

What Is Claimed Is:

1. An instruction form execution apparatus comprising:
an instruction form input part that inputs an instruction form to indicate execution of a process;
an execution part that executes the process indicated in the instruction form; and
a deletion part that deletes the instruction form when the execution part completes the execution of the process indicated in the instruction form.
2. The instruction form execution apparatus according to claim 1, wherein the instruction form indicates execution of the process in plural instruction form execution apparatuses, and the deletion part deletes the instruction form when the execution of the process is completed in the plural instruction form execution apparatuses.
3. The instruction form execution apparatus according to claim 1, further comprising an instruction form determination part that determines whether or not the instruction form includes information to delete the instruction form when the execution part completes the execution of the instruction indicated in the instruction form, wherein the deletion part deletes the instruction form if the instruction form includes the information to delete the instruction form.
4. The instruction form execution apparatus according to claim 3, wherein the information that indicates deletion of the instruction form indicates that the instruction form is executed only once.
5. An instruction form management apparatus comprising:
an input part that inputs an instruction form that indicates a

process to be executed by at least one of a plurality of instruction form execution apparatus;

an output part that outputs the instruction form to any one of the plurality of instruction form execution apparatuses; and

a deletion part that deletes the instruction form when the instruction form is input from any one of the plurality of instruction form execution apparatuses by the input part and the process indicated in the instruction form has been completed.

6. The instruction form management apparatus according to claim 5, further comprising a determination part that determines whether or not the instruction form includes information to delete the instruction form when the at least one of the instruction form execution apparatuses completes execution of the process indicated in the instruction form, wherein the deletion part deletes the instruction form if the instruction form includes the information to delete the instruction form.

7. The instruction form management apparatus according to claim 6, wherein the information to delete the instruction form indicates that the instruction form is executed only once.

8. An instruction form management system comprising:

at least one instruction form execution apparatus that comprises an instruction form input part that inputs an instruction form to indicate execution of a process, an execution part that executes the process indicated in the instruction form, and a deletion part that deletes the instruction form when the execution part completes the execution of the process indicated in the instruction form; and

an instruction form management apparatus,

wherein the instruction form management apparatus comprises

an input part that inputs an instruction form that indicates a process to be executed by the at least one instruction form execution apparatus, and an output part that outputs the instruction form to the at least one instruction form execution apparatus.

9. The instruction form management system according to claim 8, further comprising a copying part that forms at least one copied instruction form by copying the instruction form, wherein the deletion part deletes all the copied instruction forms.

10. The instruction form management system according to claim 8, further comprising a relation part that forms at least one related instruction form that relates to the instruction form, wherein the deletion part deletes all the related instruction forms.

11. An instruction form management system comprising:
an instruction form management apparatus that comprises an input part that inputs an instruction form that indicates a process to be executed by at least one of a plurality of instruction form execution apparatus, an output part that outputs the instruction form to any one of the plurality of instruction form execution apparatuses, and a deletion part that deletes the instruction form when the instruction form is input from any one of the plurality of instruction form execution apparatuses by the input part and the process indicated in the instruction form has been completed;
and

an instruction form execution apparatus that comprises an instruction form input part that inputs the instruction form output from the output part, an execution part that executes an instruction indicated in the instruction form, and an instruction form output part that outputs the instruction form when execution of the instruction indicated in the

instruction form is completed.

12. The instruction form management system according to claim 11, further comprising a copying part that forms at least one copied instruction form by copying the instruction form, wherein the deletion part deletes all the copied instruction forms.

13. The instruction form management system according to claim 11, further comprising a relation part that forms at least one related instruction form that relates to the instruction form, wherein the deletion part deletes all the related instruction forms.

14. An instruction form management system comprising:
an instruction form execution apparatus that comprises an instruction form input part that inputs an instruction form to indicate execution of a process, an execution part that executes the process indicated in the instruction form, and a deletion part that deletes the instruction form when the execution part completes the execution of the process indicated in the instruction form; and

an instruction form management apparatus that comprises an input part that inputs an instruction form that indicates a process to be executed by at least one of a plurality of instruction form execution apparatus, an output part that outputs the instruction form to any one of the plurality of instruction form execution apparatuses, and a deletion part that deletes the instruction form when the instruction form is input from any one of the plurality of instruction form execution apparatuses by the input part and the process indicated in the instruction form has been completed.

15. The instruction form management system according to claim 14, further comprising a copying part that forms at least one copied instruction form by copying the instruction form, wherein at least one of

the deletion part and the instruction form deletion part deletes all the copied instruction forms.

16. The instruction form management system according to claim 14, further comprising a relation part that forms at least one related instruction form that relates to the instruction form, wherein at least one of the deletion part and the instruction form deletion part deletes all the related instruction forms.

17. An instruction form having an execution instruction that indicates a process to be executed by an instruction form execution apparatus and a deletion instruction, wherein the deletion instruction indicates an instruction to delete the instruction form when the execution of the process indicated in the execution instruction is completed by the instruction form execution apparatus.

18. The instruction form according to claim 17, wherein each of the execution instruction and the deletion instruction is a piece of data, and the instruction form is a data structure.

19. An instruction form execution method comprising:
inputting an instruction form that indicates execution of a process,
executing the process indicated in the instruction form, and
deleting the instruction form when the execution of the process indicated in the instruction form is completed.